Idaho Maximum Security Institution Kuna, Idaho Replace Perimeter Detection System and CCTV Enhancements DPW Project # 13-060

ADDENDUM #2

Related to the specifications:

A2.1 17000 SYSTEMS GENERAL 1.2.E. The following sub-contractors are pre-approved as Security Software Integrators:

Engineered Control Systems 2717 N. Hogan Spokane, WA 99207 509-483-6215 Mr. Perry Gorman

Set-Point Control 5360 NE 112th Avenue - Suite B Portland, OR 97220 503-484-5074 Mr. Chris Ghormley

Related to the drawings:

- A2.2 Drawing X1.03 At Thermal Imager Pole 10 Camera Zones 13,14, the text "approx 34 degree FOV" should be changed to "approx 7 degree FOV".
- A2.3 Drawing X1.03 At Thermal Imager Pole 11- Camera Zone 13, the text "approx 24 degree FOV" should be changed to "approx 7 degree FOV".
- A2.4 Drawing X1.03 At Thermal Imager Mount 14 Camera Zones 1, 17, 18, the text "approx 24 degree FOV" should be changed to "approx 70 degree FOV".

Related to Questions of Bidders

A2.6 How will a fire hose passed through the fire hose tubes be allowed to pass by the taut-wires. – Fire hoses will pass through the taught wires if deflected. Facility staff will be responsible to deflect the taut-wire any time it is required to pass a fire hose through the hose tube and past the taut-wire system. No changes to the Bid Documents are required.